Appl. No. TBD
Preliminary Amdt. Dated December 30, 2004
Reply to Office action of N/A

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-12 (canceled)

1	Claim 13 (new): A video generation processing
2	apparatus comprising:
3	a plurality of imaging apparatus each for picking up
4	a video;
5	video storing means for storing the videos picked up
6	by the plurality of imaging apparatus and additional
7	information of respective videos;
8	related-video condition generating means for
9	generating related-video conditions that relates to base
10	video from the video and an additional information stored
11	in the video storing means; and
12	video acquiring means for acquiring related video that
13	meets the related-video conditions from the video storing
14	means,
15	wherein the videos picked up by the plurality of
16	imaging apparatus are processed so as to display a
17	plurality of videos which are related with each other and
18	satisfy predetermined conditions.

- Claim 14 (new): The video generation processing 1 wherein the 2 apparatus according to claim 13, 3 generation processing apparatus acquires an imaging 4 position information of the base video from video storing means by using first predetermined conditions that select 5 6 the base video,
- and generates the related-video conditions based on the acquired imaging position information and data/hour information contained in the first predetermined conditions.
- Claim 15 (new): The video generation processing
 apparatus according to claim 13, further comprising display
 processing means for processing the base video and the
 related video to display simultaneously on one screen.
- Claim 16 (new): The video generation processing
 apparatus according to claim 13, wherein an imaging
 apparatus for picking up the related video and an imaging
 apparatus for picking up the base video are different
 respectively.
- Claim 17 (new): The video generation processing
 apparatus according to claim 16, wherein the related-video
 conditions contain the imaging position information and the
 date/hour information.

1

2

3

5

1

2

3

4

5

6

- Claim 18 (new): The video generation processing
 apparatus according to claim 16, wherein the related-video
 conditions contain a position information of neighboring
 areas adjacent to a position indicated by the imaging
 position information and the date/hour information.
- Claim 19 (new): The video generation processing
 apparatus according to claim 16, wherein the related-video
 conditions contain a position information of invisible
 areas that are not picked up in the base video and the
 date/hour information.
 - Claim 20 (new): The video generation processing apparatus according to claim 16, wherein the related-video condition generating means acquires imaging position information of video adjacent to the base video in a video feature space to generate the related-video conditions.
 - Claim 21 (new): The video generation processing apparatus according to claim 16, wherein the related-video condition generating means acquires imaging position information of videos having a relevancy with the base video in meaning contents to generate the related video conditions.

- 1 Claim 22 (new): The video generation processing
- 2 apparatus according to claim 13, wherein respective videos
- are ordered in response to a priority rule when the related
- 4 video contains at least two videos.
- 1 Claim 23 (new): The video generation processing
- 2 apparatus according to claim 13, wherein the additional
- 3 information of respective videos stored in the video
- 4 storing means contain imaging position information,
- date/hour information, and imaging apparatus information,
- 6 and
- 7 a data structure of the video storing means is
- 8 composed of a two-dimensional arrangement in which a first
- 9 axis indicates the imaging position information and a
- 10 second axis indicates the date/hour information and then
- 11 information of the imaging apparatus that shot a
- 12 predetermined imaging position at a predetermined date/hour
- are saved into a cell at which a predetermined imaging
- 14 position information and a predetermined date/hour
- information intersect with each other.
 - Claim 24 (new): A video generation processing method
 - comprising:
 - 3 picking up a video by a plurality of imaging
 - 4 apparatus;
 - 5 storing the videos picked up by the plurality of

Appl. No. TBD Preliminary Amdt. Dated December 30, 2004 Reply to Office action of N/A

- 6 imaging apparatus and additional information of respective
- 7 videos in video storing means;
- 8 generating related-video conditions that relate to a
- 9 base video from the video and an additional information
- stored in the video storing means;
- acquiring a related video that meets the related-video
- conditions from the video storing means; and
- processing the videos picked up by the plurality of
- imaging apparatus so as to display a plurality of videos
- which are related with each other and satisfy predetermined
- 16 conditions.
 - 1 Claim 25 (new): The video storing apparatus for
 - 2 storing videos picked up by a plurality of imaging
 - apparatus and additional information of respective videos,
 - 4 wherein the additional information of respective
 - 5 videos contain imaging position information, date/hour
- 6 information, and imaging apparatus information, and
- 7 a data structure of the video storing means is
- 8 composed of a two-dimensional arrangement in which a first
- 9 axis indicates the imaging position information and a
- second axis indicates the date/hour information and then
- 11 information of the imaging apparatus that shot a
- 12 predetermined imaging position at a predetermined date/hour
- are saved into a cell at which a predetermined imaging
- 14 position information and a predetermined date/hour

Appl. No. TBD Preliminary Amdt. Dated December 30, 2004 Reply to Office action of N/A

information intersect with each other.